

United States

Ordering Home Login

View

Order

Profile Help

Quick Order • Favorites • Saved Orders • Order History

Products & Services	Custom Primers	Technical Resources	About Invitrogen
	Products & Services	Froducts & Services Custom Primers	সতিবাৰেজ এ Services Custom Primers Technical Resources

online catalog \ product details

Invitrogen - Online Catalog

	 _
search	Q

ElectroMAX A. tumefaciens LBA4404 Cells

Description:

ElectroMAXTM A. tumefaciens LBA4404 Cells are Agrobacterium cells that have been specially prepared for transformation by electroporation (1,2). ElectroMAXTM LBA4404 Cells contain the disarmed Ti plasmid pAL 4404, which has only the vir and ori region of the Ti plasmid (3). ElectroMAXTM LBA4404 Cells have been successfully used to transform a variety of plant species (4), including tobacco and Arabidopsis, at high efficiency (5).

Reference(s):

- 1. Singh, A., Kao, T., and Lin, J.J. (1993) Focus® 15, 84.
- 2. Wen-jun, S. and Forde, B.G. (1989) Nucleic Acids Res. 17, 18385.
- 3. Hoekema, A., Hirsch, P., Hooykaas, P., and Schilperoort, R. (1983) *Nature 303*, 179.
- 4. Cangelosi, G., Best, E., Martinetti, G., and Nester, E. (1991) Methods Enzymol. 204, 384.
- 5. Lin, J.J., Assad-Garcia, N., and Kuo, J. (1994) Focus® 16, 72.

*If price is red, click on price link to see quantity price breaks for a product.

Product Cat. No. Size Price* Qty
ElectroMAX™ A. tumefaciens

LBA4404 Cells 18313-015 5 × 40 µl 181.00

Addito Favorites Addito Order

In Depth Product Information

Show: All Document Types of for All Catalog No.

ElectroMAX Agrobacterium tumefaciens LBA4404 Cells

Manual

EMAX LBA4404 MSDS

Copyright © 2004 Invitrogen Corporation. All rights reserved. Please read our <u>Privacy Policy</u>. <u>Contact Us</u> | <u>Feedback Form</u> | <u>Online Price Policy</u> | <u>Terms & Conditions</u> | <u>Verisign Security</u>